

the base portion further comprises at least one base side wall extending from the base main wall;
 the at least one base side wall defines an engaging surface adapted to engage the at least one mounting surface side portion; and
 the at least one base side wall inhibits rotation of the lever member about the mounting member when the mounting member is received in the mounting hole through the base hole.

15. The lever assembly of claim **13**, wherein:

the at least one extension side wall is two extension side walls;

the two extension side walls extend from opposite sides of the base main wall such that the lever opening is defined between the extension side walls.

16. The lever assembly of claim **13**, wherein:

the extension portion comprises an extension distal wall extending from the at least one extension side wall; and
 the extension distal wall is spaced from the base main wall by the at least one extension side wall such that the lever opening is defined by the base main wall, the at least one extension side wall, and the extension distal wall.

17. The lever assembly of claim **15**, wherein:

the extension portion comprises an extension distal wall extending between the two extension side walls such that the lever opening is defined by the base main wall, the two extension side walls, and the extension distal wall.

18. A lever assembly for an optical scope defining a mounting surface, a mounting hole, and indicia, the lever assembly comprising:

a lever member comprising:

a base portion comprising a base main wall defining an engaging surface adapted to engage the mounting surface, and

an extension portion comprising at least one extension side wall extending from the base main wall such that a lever sightline is defined by the base main wall and the at least one extension side wall; and
 a mounting member adapted to secure the base main wall to the mounting surface by engaging the mounting hole;
 wherein the mounting member secures the lever member to the optical scope such that the indicia can be viewed along the lever sightline while the lever member is displaced through a range of movement to adjust the optical scope.

19. The lever assembly of claim **18**, wherein:

the mounting surface includes a mounting surface main portion and two mounting surface side portions;

the engaging surface of the base main wall is adapted to engage the mounting surface main portion;

the base portion further comprises two base side walls extending from the base main wall;

each of the two base side walls defines an engaging surface adapted to engage one of the respective mounting surface side portions; and

the two base side walls inhibit rotation of the lever member about the mounting member when the lever member is secured to the optical scope.

20. The lever assembly of claim **18**, wherein:

the at least one extension side wall is two extension side walls;

the two extension side walls extend from opposite sides of the base main wall; and

the extension portion comprises an extension distal wall extending between the two extension side walls above the base main wall such that the lever sightline is defined by the base main wall, the two extension side walls, and the extension distal wall.

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